

Day : Thursday
 Date: 12/11/2003

Time: 15:31:48

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = HEBEISEN

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
09817757 <i>This case</i>	Not Issued	071	03/26/2001	CORROSION RESISTANT COMPONENT AND METHOD FOR FABRICATING SAME	HEBEISEN, JOHN C.
09817391 <i>2002613697</i>	Not Issued	161 <i>1775</i> <i>Mhd</i>	03/26/2001 <i>428/548</i>	METALLIC TUBULAR COMPONENTS FOR INDUSTRIAL FLOWSTREAMS	HEBEISEN, JOHN C.
07700234	5166471	150	05/14/1991	WARHEAD INCORPORATING HIGH-DENSITY PARTICLES	HEBEISEN , JOHN C.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input type="text" value="hebeisen"/>	<input type="text" value="john"/>	<input type="button" value="Search"/>
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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = MASHL

First Name = STEPHEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
09817757 <i>This case</i>	Not Issued	071	03/26/2001	CORROSION RESISTANT COMPONENT AND METHOD FOR FABRICATING SAME	MASHL, STEPHEN J.
09817391	Not Issued	161 <i>abd</i>	03/26/2001	METALLIC TUBULAR COMPONENTS FOR INDUSTRIAL FLOWSTREAMS	MASHL, STEPHEN J.

Inventor Search Completed: No Records to Display.

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	<input type="text" value="mashl"/>	<input type="text" value="stephen"/>
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	L #	Hits	Search Text	DBs	Time Stamp
1	L1	6224	((427/451,455,456,383 .7,383.5,370) or (29/422,418,527.1-527 .6,890.01,DIG31)).CCL S.	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB	2003/12/1 1 15:38
2	L2	2	("5166471").PN.	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB	2003/12/1 1 15:41
3	L3	462	sacrificial adj (base core substrate workpiece piece object article)	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB	2003/12/1 1 15:43
4	L4	25	3 and (isostatic\$5 HIP metallurgic\$5 adj bond\$4)	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB	2003/12/1 1 15:45